## **Contents**

## Preface v

- 1 Introduction 1
- 2 The geological time frame 6
- 3 Early ideas on the origin of life 10
  Spontaneous generation 10
  The Panspermia hypothesis 12
  The Oparin–Haldane hypothesis—the primordial soup 13
  Other models for prebiotic chemistry 18
  Coacervates 19
- 4 What is life? 22

Equipment in a space probe—exobiology 22

Life—chemical composition 26

A couple of other properties of life 28

Life—from the viewpoint of thermodynamics 30

Autocatalytic cycles 34

Life as replicators 36

Structure and function of a bacterial cell 39

- 5 Origin of life 45
  The RNA world 45
  Origin of life—chance or necessity 51
- 6 From the RNA world to the first cell 54
  What are the problems? 54
  The nature of genetic information 59
  The cell membrane 60
- 7 The evolution of metabolism 63
  Energy metabolism in bacteria 63
  The earliest evolution of energy metabolism 70
  Some general considerations on assimilatory metabolism—the origin of carbohydrate catalysis and fermentation 72
  Syntrophy 75

- 8 The eukaryotic cell 78
  Properties of the eukaryotic cell 78
  The origin of the eukaryotic cell 83
  The origin of mitochondria and chloroplasts 84
  Models for evolution from symbionts to organelles 86
- 9 Multicellular organisms—origins as cell colonies 92
- 10 Sex, species concepts, and evolution 98

  Sex 98

  What is a species? 100

  Species concepts for microbes—evolution without sex 103
- 11 Our anaerobic inheritance 109
- Principles, assumptions, and problems—the molecular clock 112
  The universal tree: archaebacteria, eubacteria, and eukaryotes 117
  The universal ancestor 123
- Earth's active surface 125

  Speculations on properties of the primordial atmosphere 127

  The nature of geological evidence for early life 129

  Precambrian fossils and Precambrian microbial communities 131

  Extant stromatolitic microbial mats 134

  The rise of atmospheric oxygen 137

  The development of biogeochemical cycling 141

  Precambrian glaciations 148

  The Gaia hypothesis as pseudo-science 149
- 14 Transitions during the evolution of life 151

Further reading 157 Glossary 161 Index 167